Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm **Species** Out[3]: **145** 146 6.7 3.0 5.2 2.3 Iris-virginica 2.5 **146** 147 6.3 5.0 1.9 Iris-virginica **147** 148 6.5 3.0 5.2 2.0 Iris-virginica **148** 149 3.4 5.4 2.3 Iris-virginica 6.2 **149** 150 5.9 3.0 5.1 1.8 Iris-virginica In [4]: df.info() #getting information about data <class 'pandas.core.frame.DataFrame'> RangeIndex: 150 entries, 0 to 149 Data columns (total 6 columns): Column Non-Null Count Dtype 0 Id 150 non-null int64 SepalLengthCm 150 non-null float64 SepalWidthCm 150 non-null float64 PetalLengthCm 150 non-null float64 PetalWidthCm 150 non-null float64 Species 150 non-null object dtypes: float64(4), int64(1), object(1) memory usage: 7.2+ KB In [5]: df.shape Out[5]: (150, 6) In [6]: df.Species.nunique() Out[6]: 3 In [7]: df.isnull() #checking if any value is null Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm Species Out[7]: 0 False False False False False False 1 False False False False False False 2 False False False False False False 3 False False False False False False 4 False False False False False False **145** False False False False False False 146 False False False False False False **147** False False False False False False 148 False False False False False False **149** False False False False False False 150 rows × 6 columns df.describe() #display stats about the iris data Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm Out[8]: count 150.000000 150.000000 150.000000 150.000000 150.000000 75.500000 5.843333 3.054000 3.758667 1.198667 mean 43.445368 0.828066 0.433594 0.763161 1.764420 1.000000 4.300000 2.000000 1.000000 0.100000 min 38.250000 5.100000 2.800000 0.300000 25% 1.600000 75.500000 5.800000 3.000000 **50**% 4.350000 1.300000 112.750000 6.400000 3.300000 5.100000 1.800000 max 150.000000 7.900000 4.400000 6.900000 2.500000 In [9]: df.max() 150 Out[9]: Id 7.9 SepalLengthCm SepalWidthCm 4.4 PetalLengthCm 6.9 PetalWidthCm 2.5 Iris-virginica Species dtype: object In [10]: df.min() Out[10]: Id 1 SepalLengthCm 4.3 SepalWidthCm 2.0 PetalLengthCm 1.0 PetalWidthCm 0.1 Species Iris-setosa dtype: object In [11]: df.corr() Out[11]: Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm -0.397729 0.899759 ld 1.000000 0.716676 0.882747 1.000000 -0.109369 0.871754 0.817954 SepalLengthCm 0.716676 -0.356544 SepalWidthCm -0.397729 -0.109369 1.000000 -0.420516 PetalLengthCm 0.882747 0.871754 -0.420516 1.000000 0.962757 PetalWidthCm 0.899759 0.817954 -0.356544 0.962757 1.000000 DATA VISUALIZATION In [12]: #the boxplot is rated with boxplot() method. the example below loads the flower data set #the representation below shows the minimum, maximum, median, 1st quartile and 3rd quartile ss.boxplot(x="Species", y="PetalLengthCm", data=df) mat.show() 6 PetalLengthCm Iris-setosa Iris-versicolor Iris-virginica Species In [13]: ss.boxplot(x="Species", y="PetalWidthCm", data=df) mat.show() 2.5 2.0 PetalWidthCm 1.5 0.5 0.0 Iris-setosa Iris-versicolor Iris-virginica Species In [14]: ss.boxplot(x="Species", y="SepalLengthCm", data=df) Out[14]: <AxesSubplot:xlabel='Species', ylabel='SepalLengthCm'> 8.0 7.5 7.0 SepalLengthCm 2.9 0.9 2.9 5.0 4.5 Iris-versicolor Iris-virginica Iris-setosa In [15]: ss.boxplot(x="Species", y="SepalWidthCm", data=df) Out[15]: <AxesSubplot:xlabel='Species', ylabel='SepalWidthCm'> 4.0 SepalWidthCm 3.5 2.5 2.0 Iris-setosa Iris-versicolor Iris-virginica In [16]: ss.boxplot(y="PetalLengthCm", data=df) <AxesSubplot:ylabel='PetalLengthCm'> 6 2 In [17]: ss.boxplot(y="SepalLengthCm", data=df) <AxesSubplot:ylabel='SepalLengthCm'> Out[17]: 7.5 7.0 SepalLengthCm 5.0 4.5 ss.pairplot(df, hue="Species")# pairwise relationship in the dataset between different attributes Out[18]: <seaborn.axisgrid.PairGrid at 0x15460260c70> 125 100 50 25 SepalLengthCm 4.5 4.0 SepalWidthCm

Species Iris-setosa

8 0

PetalWidthCm

PetalLengthCm

Iris-versicolor Iris-virginica

3.0

2.5

2.0

PetalLengthCm

2.5

2.0

0.5

In [19]:

100

import matplotlib.pyplot as mat

import seaborn as ss import pandas as pd

<AxesSubplot:>

-0.11

0.87

0.82

SepalLengthCm

grid.add_legend()

2.5

2.0

1.0

0.5

df.head()

0

1

2

3

4

1

2

3

3

y[:5]

0

0

PetalWidthCm 1.5

SCATTER PLOT

SepalLengthCm

SepalWidthCm

PetalLengthCm

PetalWidthCm

In [20]:

In [21]:

In [22]:

Out[22]:

In [24]:

Out[24]:

In [25]:

Out[25]: 0

In [26]:

In [27]:

In [28]:

In [29]:

In [30]:

In [31]:

In [32]:

In [33]:

mat.figure(figsize=(10,7))

150

#heatmap uses to show 2D data in graphical format

ss.heatmap(df.corr(), annot=True, cmap="seismic")

-0.11

-0.42

-0.36

SepalWidthCm

grid = ss.FacetGrid(df, col="Species")

Out[20]: <seaborn.axisgrid.FacetGrid at 0x1546116a4f0>

Species = Iris-setosa

SepalLengthCm

from sklearn.preprocessing import LabelEncoder

df["Species"] = ll.fit_transform(df["Species"])

3.5

3.0

3.2

3.1

3.6

x = df.drop(columns=["Species"]) #drop the column

x[:5] #return list from the beginning unto index 5

3.5

3.0

3.2

3.6

array = pd.read_csv('D:\da\Iris.csv').values

from sklearn.model_selection import train_test_split

from sklearn.linear_model import LogisticRegression

from sklearn.neighbors import KNeighborsClassifier

from sklearn.ensemble import RandomForestClassifier

Training and Evaluating the models

scores.append(accuracy_score(y_test, y_pred))

from sklearn.linear_model import LogisticRegression from sklearn.model_selection import train_test_split

print("print shape of training data : ",train.shape) print("print shape of testing data : ",test.shape)

train_x = train.drop(columns=['Species'], axis=1)

test_x = test.drop(columns=['Species'], axis=1)

Accuracy of KNeighborsClassifier is 0.866666666666667

from sklearn.naive_bayes import GaussianNB

from sklearn.metrics import accuracy_score from sklearn.tree import DecisionTreeClassifier

SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm

LABEL ENCODER

5.1

4.9

4.7

4.6

5.0

5.1

4.9

4.7

4.6

5.0

Name: Species, dtype: int32

from sklearn.svm import SVC

lr = LogisticRegression()

knc = KNeighborsClassifier()

rfc = RandomForestClassifier() dtc = DecisionTreeClassifier()

models = [lr,svc,knc,gu,rfc,dtc]

model.fit(x_train, y_train) y_pred = model.predict(x_test)

STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.

n_iter_i = _check_optimize_result(

Accuracy of SVC is 0.8666666666666667

SPLITTING THE DATASETS

from sklearn.metrics import accuracy_score

df = pd.read_csv('D:\da\Iris.csv')

train_y = train['Species']

test_y = test['Species']

print(results)

THANKS YOU

4 0

print shape of training data : (120, 6) print shape of testing data: (30, 6)

svc =SVC()

scores =[]

for model in models:

gu = GaussianNB()

import pandas as pd

x = array[:,0:4]y = array[:,4]y = y.astype('int')

df = pd.read_csv('D:\da\Iris.csv').drop(columns=["Id"])

SepalLengthCm

DATA PREPROCESSING AND CORRELATION MATRIX

#'true' value to annot then the value will show on each cell of the heatmap

0.87

-0.42

0.96

PetalLengthCm

Species = Iris-versicolor

6

SepalLengthCm

grid.map(ss.scatterplot, "SepalLengthCm", "PetalWidthCm", alpha=.7);

11 = LabelEncoder() #label encoder can be used to formalise labels

SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm Species

1.4

1.4

1.3

1.5

1.4

1.4

1.4

1.3

1.5

1.4

Splitting the dataset into Training data and Test data

x_train, x_test , y_train , y_test = train_test_split(x,y,random_state=1,test_size=0.3)

print("Accuracy of "+type(model).__name__+" is ",accuracy_score(y_test, y_pred))

https://scikit-learn.org/stable/modules/linear_model.html#logistic-regression

Increase the number of iterations (max_iter) or scale the data as shown in:

https://scikit-learn.org/stable/modules/preprocessing.html Please also refer to the documentation for alternative solver options:

train, test =train_test_split(df, test_size=0.2, random_state=0)

results = results.sort_values(by="Accuracy" , ascending=False)

Models Accuracy Naive Bayes 0.933333 Decision Tree 0.911111

Logistis Regression 0.888889 K-Nearest Neighbors 0.866667 Support Vector Machine 0.866667

Random Forest 0.844444

C:\Users\Vivek Sharma\anaconda3\lib\site-packages\sklearn\linear_model_logistic.py:763: ConvergenceWarning: lbfgs failed to converge (status=1):

0.82

-0.36

0.96

PetalWidthCm

#Each data value represents in a matrix and it has a special color

SepalWidthCm

1.0

0.8

- 0.6

- 0.4

0.2

- 0.0

- -0.2

Species = Iris-virginica

6

0

0

0

0

0

0.2

0.2

0.2

0.2

0.2

0.2 0.2

0.2

0.2

0.2

SepalLengthCm

PetalWidthCm

LETS GROW MORE

TASK-1: Iris Flower Classification ML Project

Datasets: http://archive.ics.uci.edu/ml/datasets/iris

Importing Libraries

import matplotlib.pyplot as mat

5.1

4.9

4.7

4.6

5.0

from sklearn.datasets import load_iris

Id SepalLengthCm SepalWidthCm PetalLengthCm PetalWidthCm

3.5

3.0

3.2

3.1

3.6

1.4

1.4

1.3

1.5

1.4

import scikitplot as skplt

without requiring special transformation or scaling capabilies.

This particular ML Project is usually referred to as the "Hello World" of machine learning. The Iris flowers dataset contains numeric attributes, and it is perfect for beginners to learn about supervised ML atlgorithms and to empower themself in the field of data science, learn how to load and handle data. Also, since this is a small dataset, it can easily fit in memory

df = pd.read_csv('D:\da\Iris.csv')#names=["sepalLength", "sepalWidth", "petalLength", "petalWidth", "class"])

Species

0.2 Iris-setosa

0.2 Iris-setosa

0.2 Iris-setosa

0.2 Iris-setosa

0.2 Iris-setosa

NAME - VIVEK SHARMA

DATA SCIENCE INTERN

import numpy as np import pandas as pd

import seaborn as ss

df.head()

0 1

1 2

2 3

4 5

df.tail()

3

Description of Task:

In [1]:

In [2]:

Out[2]:

In [3]: